Oil Field Environmental Incident Summary

Responsible Party: DENBURY ONSHORE, LLC **Well Operator:** DENBURY ONSHORE, LLC

Well Name: HARR 18 WSW 15

Field Name: SUNSET BUTTE Well File #: 14265

Date Incident:10/8/2015Time Incident:17:00Facility ID Number:County:BOWMANTwp:131Rng:105Sec:18Qtr:

Location Description: 300 feet NW of the 43-15HWIW

Submitted By: Josh Cuppy Received By:

Contact Person: Josh Cuppy

5320 LEGACY DR

PLANO, TX 75024-3127

General Land Use: Pasture Affected Medium: Topsoil

Distance Nearest Occupied Building:4 MileDistance Nearest Water Well:1 Mile

Type of Incident: Pipeline Leak

Release Contained in Dike: Yes - On Pipeline ROW Reported to NRC: No

Spilled Units Recovered Units
Oil 1 Barrels 1 Barrels
Brine 4 Barrels 4 Barrels

Other

Description of Other Released Contaminant:

NA

Inspected: Written Report Received: 7/27/2016 Clean Up Concluded: 10/19/2015

Risk Evaluation:

None

Areal Extent:

COntained in open trench.

Followup

Units

Potential Environmental Impacts:

None

Action Taken or Planned:

SHut in associated well. Recovered standing fluids and removed soil for disposal.

Wastes Disposal Location: Recycled back into nearest facility with liquids and the soils will be taken

to LMS Inadfill.

Agencies Involved: BLM

Updates

Date: 10/9/2015 Status: Reviewed - Follow-up Required Author: O'Gorman, Brian

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release, due to a pipeline leak, impacted areas along the pipeline right of way according to the report. Follow-up is necessary.

Date: 10/12/2015 Status: Awaiting Documentation Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

New injection line is being installed over a 6-mile stretch, and personnel are finding multiple old lines that were not marked or located as they install the line. Old lines appear to be a mix of types; some are empty, but some still contain fluid. Excavation trench appears to be catching all fluid released in these events. Discussion with responsible party to combine all reported events for this project into one summary report detailing line location procedures beforehand, as well as cleanup procedures afterward.